3385

Month Page

MINING CONGRESS JOURNAL Index to Volume 55 January to December 1969

Month Page

Month Page

A		Climax Dedicates Metallurgy Lab Dec.	72	Liquid Fuels from Coal by the H-Coal	
cidity and Plant-Available Phosphorus in		Cost of Minerals ProcessingJan.	43	Process, by E. T. Layng and K. C.	a
Strata Overlying Coal Seams, by W. A.		Mineral Processing 1968, by J. D. Vincent and P. A. WeylerFeb.	82	Hellwig Look at Coal-Produced Power in the	
Berg and R. F. May	31	Processes for Sulfur Recover from Ores,		Southwest, A by Elton H. Buell Nov. Nonmetallic Industrial Minerals: Ex-	3.
MERICAN MINING CONGRESS		by Fathi HabashiJune Role of Process Control in Design of	38	amples of Diversity and Quantity, The	
AMC Activities in the Field of Govern-		Modern Ore Beneficiation Plants, by		by W. L. FisherFeb.	103
ment Affairs	44	C. W. Armstrong and F. L. Durfee Mar. Rubber vs Steel in Ball Mill Liners, by	18	Portland CementFeb. Processes for Sulfur Recovery from Ores,	10
Sept.	71	K. E. Merklin and R. R. Beebe Dec.	54	by Fathi HabashiJune	38
Coal Division		Successful Removal of Sulfur Dioxide		Recent Trends in the Coal Mining Industry, by B. C. Thompson Feb.	· nu
AMC Coal Convention ReportJune	61	from Flue Gas, by Joseph G. Stites and John L. C. Bachofer, JrJune	56	Silver by Philip Lindstrom Feb.	15
Coal Convention Coming Up May 4-7		Wet and Dry Primary Grinding, by A. A.		Special Metals, The, by Stephen W. H.	
Feb. Lee Will Head Program Committee for	108	Dor and J. B. MorrowMay	44	Yih	130
Coal Show	-	BLASTING		Mar.	24
Preview: AMC Coal ConventionApr. Roof Control Committee Gets New	80	Charles H. GrantJune	79	Uranium, by Sidney M. StollerFeb. Uranium Exploration Situation, The, by	150
ChairmanNov.	21	Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick	10	David S. Robertson and Richard F.	
Chairman	62	Frozen Gravel, by Richard A. Dick	20	DouglasJan.	30
Mar.	47	Handling Explosives Underground, by	30	World Phosphate Resources, by Richard P. Sheldon Feb.	113
National Mining and Minerals Policy, A	48	Harry G. Cooke, JrAug.	38	Conservation of Mineral Resources, by	
Aug. Nov.		Reactivity of AN/FO Mixtures with Pyrite-bearing Ores by D. R. Forshey,		Charles W. MerrillAug. Corporate Mineral Exploration Expendi-	O.
National Safety Competition		T. C. Ruhe, and C. M. Mason Jan.	34	tures in 1968, by Joseph G. Wargo Dec.	43
Duval Employees Honored at Dinner		Blasting—An Art or a Science? by Charles H. GrantJune	78	Cost of Minerals ProcessingJan.	46
Sept.	76	Bonus and Incentive Plans, by Vance	•••	D	
Erie Mining Wins Fourth Sentinels of Safety AwardOct.	28	PriceMay	33		
Second "Sentinels of Safety" Trophy		C		Dehue Mine Dedicated	4.
Presented to Millard QuarryJuly Sentinels of Safety Award at Deremo	64			and Zinc Industry, by Ilmar Mikiver Feb. Double Anchors for Roof Bolts, by Frank	148
MineAug.	69	Capital and Operating Costs at New Coal Mines, by Neil Robinson	72	L. DillardSept.	4
Sentinels of Safety 1968 National Winners May	20	Catalytic Purifiers Control Diesel Fumes			
Sentinels Trophy Presented at Consolidation Coal Co. Picnic Nov.		Central Ohio Coal Company's Mine Ex-	80	Handling Explosives Underground, by	
dation Coal Co. PicnicNov. Protests Changes Which Hit the Mining In-	21	pansion Program, by Frank Coulson May	53	Harry G. Cooke, JrAug. Recent Developments in Rock Engineer-	38
dustry, AMCAug.	82	Changing Ownership Patterns in the Minerals Industry, by John R. Bogert		Recent Developments in Rock Engineer-	9
Proposal to End Foreign Investment		Mar.	52	ing, by John J. Reed	-
Controls Supported by AMCMay symposium on Respirable Coal Mine Dust	61	Chisholm Mine, by James L. Tenley Dec. Climax Dedicates Metallurgy Lab, Dec.	49 72	Apr.	68
Sept.	84	Coal Industry in the West, by H. G. Schmidt Feb.		Dust Collection at Moss No. 3, by Donald W. JonesJuly	53
Dec. Testifies on Tax Treatment of Depletable	74	SchmidtFeb. Coal Industry's Progress in Dust Control,	103	Duval Employees Honored at Dinner . Sept.	76
Resources, AMCApr.	95	by Kenneth M. Morse	32	-	
rees from Reclaimed Mined Lands Com- plement National Christmas Tree Jan.	65	Coal Mine Safety and Health—Congress Considers An Expanded Federal Role,		E	
Vestern Division	-	by Keith R. KnoblockApr.	106	ECONOMIC	
AMC Mining Convention Program Sept. Mining Convention Planned for a Pro-	60	by Keith R. KnoblockApr. Coal Mining and Protection of Surface		Capital and Operating Costs at New	75
grossivo Industry (Ad) Ann	94	Structures Are Compatible, by Samuel E.	84	Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the	14
Mining Convention Report Nov.	57	Coal Preparation 1968, by M. P. Corri-		Minerals Industry, by John R. Bogert	_
Program Committee Named for Mining ConventionMar.	56	veauFeb.	79	Mar. Conservation of Mineral Resources, by	52
Program Outline-October 1969 Mining		COMMODITY STUDIES		Charles W. MerrillAug.	60
ConventionJune in Experiment in Heap Leaching, by M. B.	83	Coal Industry in the West, by H. G. SchmidtFeb.	103	Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C.	
Allman and J. A. HarrisJuly	28	Copper, Outlook for, by C. D. Michaelson		Hellwig	62
		Fortilizer Rusiness State of the by	142	Look at Coal-Produced Power in the	31
В		A. E. CascinoFeb.	110	Southwest, A, by Elton H. Buell Nov. Operational Aspects of Ocean Mining,	-
attery Care and Maintenance, by J. F.	70	Fertilizer Business, State of the, by A. E. Cascino Feb. Gold Market, The, by Paul Jeanty Feb. Iron Ore Mining Industry, State of the, by Robert J. Linney Feb. Lead and Zinc Industry, Developments and Outlook for the by Ilmar Mikiyer	155	by Chester O. Ensign, Jr Feb. Processes for Sulfur Recovery from Ores,	93
HenslerApr.	13	by Robert J. LinneyFeb.	127	by Fathi HabashiJune	33
ENEFICIATION—EXTRACTION (See also Preparation of Coal)		Lead and Zinc Industry. Developments		Recent Trends in the Coal Mining In-	00
		and Outlook for the, by Ilmar Mikiver Feb.		Recent Trends in the Coal Mining In- dustry, by B. C. Thompson Feb. Responsibility Reporting for the Coal Industry, by Thomas G. McRaven Oct.	est
An Experiment in Heap Leaching, by M. B. Allman and J. A. Harris July	28	Light Metals by B. H. Sloane Feb.		Industry, by Thomas G. McRaven Oct.	74

Pnet Wa

Fu Indiana

Lin

Pow Bat I Ele

Reacti Bea: Ruh Recen by Recen Hyd Rescu C. V

RESE Flot cy Mi Man du Synt

Respondent Role Mod C. V

Coal St. E.

D

Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan.	44	G		Mining and the National Forests, by	27
	44	Gold Market, The, by Paul Jeanty Feb.	155	National Mineral Policy Proposed in	37
EDITORIALS Convention Time Coming Up Sept. 1	104	neth WardellJan.	36	Senate—Interview with Senator Allott May	39
	96			National Mining and Minerals Policy, A	49
	104	Handling Explosives Underground, by			93
Location System Should Be Preserved Jan.	76	Harry G. Cooke, JrAug.	38		93
One Happy EndingOct. Percentage Depletion—A Sound Public	96	HAULAGE		Controls Supported by AMC May	61
Policy	126	Battery Care and Maintenance, by J. F. Hensler	73	Responsibility Reporting for the Coal Industry, by Thomas G. McRayen Oct	74
Department, A	74	Catalytic Purifiers Control Diesel Fumes Oct.	80	Savage River Mines—A Tri-National Joint Venture, by W. E. Conway . Jan.	44
Problem Solving at PittsburghMar. Senators Sponsor Resource Studies July	78	Central Ohio Coal Company's Mine Ex-	00	Supervisory Training at Homestake,	77
What's Next in Machines Sept. 1 Electrical Requirements for Longwall by		pansion Program, by Frank Coulson May	53	Trends in Bulk Ocean Transport, by	35
D. F. CristeJune	28	Haulage in a Trackless Mine—Supplies and Personnel, by Jesse L. Sheppard		Ian S. Ross Dec. Voluntary Reclamation in Montana, by	66
ENGINEERING		Oct. Profitability Index for Comparison of	63	S. L. Groff	45
Blasting—An Art or a Science? by Charles H. GrantJune	78	Transportation Systems, A, by Cyril	79		57
Coal Mining and Protection of Surface Structures Are Compatible, by Samuel		Savage Biver Mines A Tri Notional		by James H. HurleyJan.	25
E. CortisJune Dust Collection at Moss No. 3, by Donald	84	Joint Venture, by W. E. Conway . Jan. Transport Considerations for Underground Operations Over 100,000 TPD,	44		49
W. JonesJuly	53	by C. E. Johnston, J. J. Seerley, and		by E. A. Scholz July Mechanical Mining of Coal, by W. G. Kegel Feb.	51
W. JonesJuly Factors Influencing the Selection of Mining Systems, by Frank R. Zachar	00	A. B. Short	87	Mineral and Mining Engineering in Action	01
Ground Subsidence and Control, by	32	by W. A. Haley	58	-In the Field, by Frank J. Chernosky July	62
Kenneth WardellJan. New Plowing Technique Increases Long-	36	Kaiser Resources, by J. R. Barber		Mineral Exploration in 1968—Its Problems and Progress, by John D. Ridge . Feb.	29
wall Production Potential, by Heinz W.	59	Sept. Underground Mine Haulage Automation	37	Mineral Processing 1968, by J. D. Vincent	89
WildDec. Preparation Plants for Buchanan County Coal, by William E. ValentineSept.		by Robert B. DreisbachJan. Haulage in a Trackless Mine—Supplies and	52	and P. A. Weyler Feb. Mining and the National Forests, by Edward P. Cliff Nov.	02
Preparation Plant Water Control and	53	Personnel, by Jesse L. Sheppard . Oct.	63	Moon Rock Big Hit at Press Briefing, by	01
Refuse Dewatering Systems, by R. C.	32	Personnel, by Jesse L. Sheppard . Oct. How One Company Has Prepared for Emergencies, by R. L. Wheland Aug.	43	Phil Stroupe	51 76
Production Grade Control at Bunker Hill	27	How the Toquepala Project Runs, by S. P. WimpfenApr.	42		
Mine, by John M. Parker Mar. Recent Developments in Rock Engineer-	07	_	-	N	
Role of Process Control in Design of	27	Industry and the Environment, Wined		National Mineral Policy Proposed in Senate; Senator Allott, Interview with	
Modern Ore Beneficiation Plants, by C. W. Armstrong and F. L. Durfee		Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor		National Mining and Minerals Policy, A	39
Mar.	18	Jan.	60	Aug.	48
Dabbas as Ctool in Dall Mill Lingre by		industry on the High C's; Cost, Criteria		Nov	
Rubber vs Steel in Ball Mill Liners, by K. E. Merklin and R. R. Beebe . Dec.	20	Industry on the High C's: Cost, Criteria and Cooperation, by J. L. Gilliland	70	New Plowing Technique Increases Long-	93
Rubber vs Steel in Ball Mill Liners, by K. E. Merklin and R. R. BeebeDec. Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan.	44	Aug.	70	New Plowing Technique Increases Long- wall Production Potential, by Heinz W.	59
Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas		Aug.	70	New Plowing Technique Increases Long- wall Production Potential, by Heinz W. Wild	59
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk	44	Aug. L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov.	26	New Plowing Technique Increases Long- wall Production Potential, by Heinz W. WildDec.	59
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk	44 67 44	Aug. L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. ReynoldsNov. Light Metals, by B. H. SloaneFeb.	26	New Plowing Technique Increases Long- wall Production Potential, by Heinz W. Wild Dec. Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb.	59
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk	44 67 44 30	Aug. L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment.	26	New Plowing Technique Increases Long- wall Production Potential, by Heinz W. Wild	59
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk	44 67 44	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds	26	New Plowing Technique Increases Long- wail Production Potential, by Heinz W. Wild	59
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY	44 67 44 30	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig	26 131 88	New Plowing Technique Increases Long- wall Production Potential, by Heinz W. Wild	59 120 93 36
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk	44 67 44 30 41	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig	26 131 88	New Plowing Technique Increases Longwall Production Potential, by Heinz W. Wild	59
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search,	44 67 44 30 41	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds	26 131 88 62 31	New Plowing Technique Increases Long- wall Production Potential, by Heinz W. Wild	59 120 93 36
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry	44 67 44 30 41	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct.	26 131 88 62 31	New Plowing Technique Increases Long- wall Production Potential, by Heinz W. Wild	59 120 93 36
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Jec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron	44 67 44 30 41	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds	26 131 88 62 31	New Plowing Technique Increases Longwall Production Potential, by Heinz W. Wild	59 120 93 36
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Jec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr.	44 67 44 30 41 45 41	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE	26 131 88 62 31	New Plowing Technique Increases Longwall Production Potential, by Heinz W. Wild Dec. Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher	59 120 93 36
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk	44 67 44 30 41 45 41	Aug. L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Eliton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F.	26 131 88 62 31 58	New Plowing Technique Increases Longwall Production Potential, by Heinz W. Wild Dec Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher O Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 101d Ben Coal Dedicates Mine No. 26 Mar. Open Pit Mining in 1968, by V. F. Malone Feb. OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. Big Muskie Placed in Operation Sept. Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May	59 120 93 36
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial)	44 67 44 30 41 45 41 38 55	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A. by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lurication of Enclosed Gearing on Large Shovels and Draglines, by	26 131 88 62 31 58	New Plowing Technique Increases Longwall Production Potential, by Helinz W. Wild	59 120 93 36
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk	44 67 44 30 41 45 41 38 55 26	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs MMAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct.	26 131 88 62 31 58	New Plowing Technique Increases Longwall Production Potential, by Helinz W. Wild	59 120 93 36
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1968—Its Prob-	44 67 44 30 41 45 41 38 55 26 76	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds	26 131 88 62 31 58	New Plowing Technique Increases Long-wall Production Potential, by Heinz W. Wild Dec. Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Peb. 1 O Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr Feb. 1 Old Ben Coal Dedicates Mine No. 26 Mar. Open Pit Mining in 1968, by V. F. Malone Pit Mining Industry Coal Seams, by W. A. Berg and R. F. May Mar. Big Muskie Placed in Operation Sept. Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson by L. E. Sawyer June How the Toquepala Project Runs, by S. P. Wimpfen Apr. Industry and the Environment: Mined Lands Reclamation, by Joseph S.	59 120 93 36
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1968—Its Problems and Progress, by John D. Ridge	44 67 44 30 41 45 41 38 55 26 76 49	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H.Coal Process, by E. T. Layng and K. C. Hellwig Apt. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Appt. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May	26 131 88 62 31 58	New Plowing Technique Increases Long-wall Production Potential, by Heinz W. Wild Dec. Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Peb. 1 O Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr Feb. 1 Old Ben Coal Dedicates Mine No. 26 Mar. Open Pit Mining in 1968, by V. F. Malone Pit Mining Industry Coal Seams, by W. A. Berg and R. F. May Mar. Big Muskie Placed in Operation Sept. Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson by L. E. Sawyer June How the Toquepala Project Runs, by S. P. Wimpfen Apr. Industry and the Environment: Mined Lands Reclamation, by Joseph S.	59 120 93 36
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1968—Its Problems and Progress, by John D. Ridge	44 67 44 30 41 45 41 38 55 26 76 49	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large graph and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coalital	26 131 88 62 31 58 73 58	New Plowing Technique Increases Long-wall Production Potential, by Heinz W. Wild Nommetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher O Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 1988. OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. Big Muskie Placed in Operation Sept. Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson by L. E. Sawyer June How the Toquepala Project Runs, by S. P. Wimpfen Apr. Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor Lakesbare Conner Deposit The by H. E.	59 120 93 36
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1968—Its Problems and Progress, by John D. Ridge Mining and the National Forests, by Uranlum Steploration Systems Nov. Uranlum Steploration in Stanton, The, by Edward P. Cliff Nov.	44 67 44 30 41 45 41 38 55 26 76 49 29 37	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert	26 131 88 62 31 58 73 58 73	New Plowing Technique Increases Longwall Production Potential, by Helinz W. Wild	59 93 36 68 31 86 53 50 42 60 26
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1968—Its Problems and Progress, by John D. Ridge Mining and the National Forests, by Uranlum Steploration Systems Nov. Uranlum Steploration in Stanton, The, by Edward P. Cliff Nov.	44 67 44 30 41 45 41 38 55 26 76 49 29 37	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert	26 131 88 62 31 58 73 58 33 72 52	New Plowing Technique Increases Longwall Production Potential, by Helinz W. Wild Dec. Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Occan Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 19 Chester O. Ensign, Jr. Frank Coulson May Future of Mining Industry Reclamation, by L. E. Sawyer June How the Toquepala Project Runs, by S. P. Wimpfen Apr. Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor Jan Lands Reclamation, by Joseph S. Abdnor Jan Lands Reclamation, Jan Lands Reclamation, Jan Lands Reclamation, Jan Lands Reclamation, Nov. Lubrication of Enclosed Gearing on Lurge Shovels and Draglines, by Edward M. Downs Frank Coulcar.	59 93 36 68 31 86 53 50 42 60 26
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Warge Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1968—Its Problems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation. The, by	44 67 44 30 41 45 41 38 55 26 76 49 29 37	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul	26 131 88 62 31 58 73 58	New Plowing Technique Increases Longwall Production Potential, by Helinz W. Wild Dec. Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 10 Fe	59 93 36 68 31 86 53 50 42 60 26
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1963—Its Problems and Progress, by John D. Ridge Mining and the National Forests, by Edward P. Cliff. Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas Callivan Language Businessmen, by William C. Sullivan June	44 67 44 30 41 45 41 38 55 26 76 49 29 37	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul	26 131 88 62 31 58 73 58	New Plowing Technique Increases Longwall Production Potential, by Helinz W. Wild	59 93 36 68 31 86 53 50 42 60 26
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feture Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1963—Its Problems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas June	44 67 44 30 41 45 41 38 55 26 76 49 29 37 30 47	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds	26 131 88 62 31 58 73 58 33 72 52 65 47	New Plowing Technique Increases Longwall Production Potential, by Helinz W. Wild	59 1120 93 36 68 31 86 53 50 42 60 26 58
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Future Utilization of Mining Geophysics, by George R. Rogers Nov. Location System Should be Preserved (Editorial) Abr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1963—Its Problems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas June Extremism Challenges Businessmen, by William C. Sullivan June	44 67 44 30 41 45 41 38 55 26 76 49 29 37 30 47	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Conservation of Mineral Resources, by Charles W. Merrill Aug. Extremism Challenges Businessmen, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron	26 131 88 62 31 58 73 58 33 72 65 47	New Plowing Technique Increases Longwall Production Potential, by Helinz W. Wild	59 120 93 36 68 31 86 53 50 42 69 26 58 41 76 66
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk	44 67 44 30 41 45 41 38 55 26 76 49 29 37 30 47	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Conl by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Capital Should Conservation of Mineral Resources, by Charles W. Merrill Aug. Extremism Challenges Businessmen, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb.	26 131 88 62 31 58 73 58 33 72 65 47 38	New Plowing Technique Increases Longwall Production Potential, by Helinz W. Wild Dec. Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Government Production Peb. 1 Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 1 Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 1 Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 1 Open Pit & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Marie May May May May May M. Berg and R. F. May	59 120 93 36 68 31 86 53 50 42 69 26 58 41 76 66
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1963—Hts Problems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas June Extremism Challenges Businessmen, by William C. Sullivan June	44 67 44 30 41 45 41 38 55 76 49 29 37 30 47	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Conl by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Capital Should Conservation of Mineral Resources, by Charles W. Merrill Aug. Extremism Challenges Businessmen, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb.	26 131 88 62 31 58 73 58 33 72 65 47 38	New Plowing Technique Increases Longwall Production Potential, by Heinz W. Wild	59 120 93 36 68 31 86 53 50 42 60 26 58 41 78 66 78
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jun Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1968—Its Problems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Bouglas Scholz June Externism Challenges Businessmen, by William C. Sullivan June Feb. Federal Government in Environmental Controls & Mine Safety, The, H. Bradley Johnson Feb. Flotation in Combination with Hydrocyclones and Other Devices, by F. G.	44 67 44 30 41 45 41 38 55 26 76 49 29 37 30 47	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Conservation of Mineral Resources, by Charles W. Merrill Aug. Extremism Challenges Businessmen, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. How One Company Has Prepared for Emergencies, by R. L. Wheland Apr. Location System Should be Preserved	26 131 88 62 31 58 73 58 33 72 65 47 38 43 42 76	New Plowing Technique Increases Longwall Production Potential, by Heinz W. Wild	59 120 93 36 68 31 86 53 50 42 60 26 58 41 78 66 78
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct. Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) July Mineral Exploration in 1968—Its Problems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by William C. Sullivan June F Factors Influencing the Selection of Mining Systems, by Frank R. Zachar Oct. Federal Government in Environmental Controls & Mine Safety, The, H. Bradley Johnson Feb. Flotation in Combination with Hydrocyclones and Other Devices, by F. G. Miller Colonium Exploration Situation with Hydrocyclones and Other Devices, by F. G. Miller Colonium Mineral Laughry	44 67 44 30 41 45 41 38 55 26 49 29 37 30 47	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Eiton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Mar. Conservation of Mineral Resources, by Charles W. Merrill Aug. Extremism Challenges Businessmen, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. How One Company Has Prepared for Emergencies, by R. L. Wheland Aug. S. P. Wimpfen Apr. Location System Should be Preserved (Editorial) Apr. Location System Should be Preserved Jan.	26 131 88 62 31 58 73 58 33 72 65 47 38 43 42 76	New Plowing Technique Increases Longwall Production Potential, by Heinz W. Wild	59 120 93 36 68 31 86 53 50 42 60 26 58 41 78 66 78
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk	44 67 44 30 41 45 41 38 55 26 49 29 37 30 47	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Eiton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Mar. Conservation of Mineral Resources, by Charles W. Merrill Aug. Extremism Challenges Businessmen, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. How One Company Has Prepared for Emergencies, by R. L. Wheland Aug. S. P. Wimpfen Apr. Location System Should be Preserved (Editorial) Apr. Location System Should be Preserved Jan.	26 131 88 62 31 58 73 58 33 72 65 47 38 43 42 76	New Plowing Technique Increases Long-wall Production Potential, by Heinz W. Wild	59 120 93 36 68 31 86 53 50 42 60 26 58 41 76 66 76
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk	44 67 44 30 41 45 41 38 55 26 49 29 37 30 47	L Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Conservation of Mineral Resources, by Charles W. Merrill Aug. Extremism Challenges Businessmen, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. How One Company Has Prepared for Emergencies, by R. L. Wheland Apr. Location System Should be Preserved	26 131 88 62 31 58 73 58 33 72 65 47 38 43 42 76	New Plowing Technique Increases Longwall Production Potential, by Helinz W. Wild	59 120 93 36 68 31 86 53 50 42 60 26 58 41 76 66 76

L

P		Double Anchors for Roof Bolts, by Frank L. DillardSept. 4	17	Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept.	30
Pneumoconiosis Defined, by Henry F. Warden, Jr. M.DSept.	78	Kenneth WardellJan. 3	36	Gravel, by Richard A. Dick Sept. Factors Influencing the Selection of Mining Systems, by Frank R. Zachar	90
POLLUTION CONTROL & RECLAMATION Acidity and Plant-Available Phosphorus		Roof Truss Installations, by W. G. Kegel July 2 Roof Truss Installations, by W. G. Kegel	22	Ground Subsidence and Control, by Ken- neth WardellJan.	36
in Strata Overlying Coal Seams, by W. A. Berg and R. F. MayMar.	31	Rubber vs Steel in Ball Mill Liners, by	22	Haulage in a Trackless Mine—Supplies and Personnel, by Jesse L. Sheppard	00
W. JonesJuly	53		54	Mechanical Mining of Coal, by W. G.	63
by L. E. SawyerJune	50	S		New Plowing Technique Increases Long-	51
Industry and the Environment: Mined Lands Reclamation, by Joseph S. AbdnorJan.	60	SAFETY & HEALTH Catalytic Purifiers Control Diesel Fumes Oct. 8	80	wall Production Potential, by Heinz W. Wild	59
Industry on the High C's: Cost, Criteria and Cooperation, by J. L. Gilliland	00	Coal Industry's Progress in Dust Con-	32	Outlook for Longwall Mining in North	36
Limestone in Mine Drainage Treatment,	70	trol, by Kenneth M. MorseJuly Coal Mine Safety and Health—Congress Considers An Expanded Federal Role,	0.0	America, by John P. Weir and David J. KachikJuly Production Grade Control at the Bunker	42
Preparation Plant Water Control and	88	by Keith R. KnoblockApr. 10 Double Anchors for Roof Bolts, by Frank L. Dillard Sent.	47	Hill Mine, by John M. Parker Mar. Roof Truss Installations, by W. G. Kegel	27
Successful Removal of Sulfur Dioxide	32	Federal Government in Environmental Controls & Mine Safety, The, by H.		Transport Considerations for Under-	22
and John L. C. Bachofer, JrJune	56	Bradley Johnson Feb.	89	ground Operations Over 100,000 TPD, by C. E. Johnston, J. J. Seerley and	07
Voluntary Reclamation in Montana, by S. L. GroffOct. Portland CementFeb. 1	45	Reactivity of AN/FO Mixtures with Py-	78	A. B. Short	
POWER		rite-Bearing Ores, by D. R. Forshey, T. C. Ruhe, and C. M. MasonJan. Rescue at U. S. and Lark Mine, by Robert	34	Tunnel Driving at Granduc, by Nicholas Gritzuk	67
Battery Care and Maintenance, by J. F. Hensler	73	C. WeagelOct. Step Closer to Quiet, A, by Roy J. Hayes	51	Underground Mine Haulage Automation, by Robert B. Dreisbach Jan.	52
by D. F. CristeJune	28	Surface Mining of Coal, W. H. Hopper	68 76	Underground Mining—1968, by George F. Weaton and E. P. Pfieider	58
Coal Preparation 1968, by M. P. Corri-		Symposium on Respirable Coal Mine Dust	84	Underground Mining—1968, by George F. Weaton and E. P. PfleiderFeb. Uranium, by Sidney M. StollerFeb.	58 158
Dust Collection at Moss No. 3, by Donald	79	U. S. Steel's Safety Program, by Walter	74	Uranium, by Sidney M. Stoller Feb. Uranium Exploration Situation, The by David S. Robertson and Richard F.	
W. JonesJuly Flotation in Combination with Hydrocyclones and Other Devices, by F. G.	53	J. McGuire	40	Douglas Jan. U. S. Steel's Safety Program, by Walter J. McGuire Mar.	40
Miller	28	Silver, by Philip Lindstrom Feb. 1 Special Metals, The, Stephen W. H. Yih	151	v	
Preparation of Southern Illinois Metalurgical Coal, by R. M. Grimm and C. R. Mitchell	21	State of the Fertilizer Business, by A. E.		VENTILATION	
Preparation Plants for Buchanan County Coal, by William E. Valentine Sept. Preparation Plant Water Control and	53	Cascino Feb. 1 State of the Iron Ore Mining Industry, by Robert J. Linney Feb. 1		Coal Industry's Progress in Dust Con- trol, by Kenneth M. MorseJuly Voluntary Reclamation in Montana, by	32
Refuse Dewatering Systems, by R. C. Emmett, and D. A. DahlstromDec. Removal of Fine Pyrite from Coal by	32	Apr.	68	S. L. GroffOct.	45
Hydrocyclones, by Bill S. Taylor Nov.	46	Successful Removal of Sulfur Dioxide from Flue Gas, by Joseph G. Stites and John	56	W	
Preparation of Southern Illinois Metallur- gical Coal, by R. M. Grimm and C. R. Mitchell	21	Supervisory Training at Homestake by	35	Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow	44
Preparation Plants for Buchanan County Coal, by William E. Valentine Sept. Preparation Plant Water Control and	53	Feb.	76	P. SheldonFeb.	115
Refuse Dewatering Systems, by R. C. Emmett and D. A. Dahlstrom Dec.	32	Synthetic Gas, by George T. Skaperdas Mar.	22		
Processes for Sulfur Recovery from Ores, by Fathi Habashi	38	T			
Production Grade Control at the Bunker Hill Mine, by John M. ParkerMar.	27	Transport Considerations for Underground Operations Over 100,000 TPD, by C. E.		AUTUODC	
Profitability Index for Comparison of Transportation Systems, A, by Cyril Jones	73	Johnston, J. J. Seerley, and A. B. Short Apr. Trees from Reclaimed Mined Lands Com-	87	AUTHORS	
Proposals to End Foreign Investment Con- trols Supported by AMCMay	61		65	Α	
_		Trends in Continuous Mining in Illinois, by M. V. Harrell	66 102	Abnor, J. S., Industry and the Environ- ment: Mined Lands Reclamation Jan. Allman, M. R. and J. A. Harris, An	60
R Reactivity of AN/FO Mixtures with Pyrite-		W. A. Haley	58	Allman, M. B., and J. A. Harris, An Experiment in Heap Leaching July Armstrong, C. W., and F. L. Durfee, Role	28
Ruhe, and C. M. MasonJan.	34	Tunnel Driving at Granduc, by Nicholas GritzukOct. Two-Hundred Ton Truck Haulage at	67	of Process Control in Design of Modern Ore Beneficiation Plants Mar.	
by John J. Reed	27	Kaiser Resources by J. R. Barber Sept.	37	В	
Recent Trends in the Coal Mining Industry, by B. C. Thompson	99	U		Bachofer, Jr., John L. C., and Joseph G.	
by B. C. Thompson Removal of Fine Pyrite from Coal by Hydrocyclones, by Bill S. Taylor . Nov. Rescue at U. S. and Lark Mine, by Robert	46	Underground Mine Haulage Automation, by Robert B. Dreisbach	52	Bachofer, Jr., John L. C., and Joseph G. Stites. Successful Removal of Sulfur Dioxide from Flue Gas June Barber, J. R., Two-Hundred Ton Truck Haulage at Kaiser Resources Sept.	56
C. WeagelOct. RESEARCH	51	UNDERGROUND MINING Capital and Operating Costs at New Coal		Haulage at Kaiser Resources Sept. Beebe, R. R., and K. E. Merklin, Rubber vs.	37
Flotation in Combination with Hydro- cyclones and Other Devices, by F. G.		Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Catalytic Purifiers Control Diesel Fumes	72 80	Berg, W. A., and R. F. May, Acidity and Plant-Available Phosphorus in Strata	91
Miller Aug. Managing Research Activities for an In-	28 57	Chisholm Mine, by James L. Tenley Dec.	49	Overlying Coal SeamsMar. Bogert, John R., Changing Ownership Pat-	31
dustry, by Charles H. MooreJuly Synthetic Gas, by George T. Skaperdas Mar.	99	Chisholm Mine, by James L. Tenley Dec. Coal Industry's Progress in Dust Con- trol, by Kenneth M. MorseJuly Coal Mine Safety and Health—Congress Considers An Expanded Federal Role	32	Haulage at Kaiser Resources Sept. Beebe, R. R., and K. E. Merklin, Rubber vs Steel in Bail Mill Liners Dec. Berg, W. A., and R. F. May, Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams Mar. Bogert, John R., Changing Ownership Pat- terns in the Minerals Industry Mar. Buell, Elton H., A Look at Coal-Produced Power in the Southwest Nov.	31
Responsibility Reporting for the Coal Industry, by Thomas G. McRaven Oct.	74	Considers An Expanded Federal Role by Keith R. Knoblock Apr. Coal Mining and Protection of Surface Structures Are Compatible, by Samuel	106	C	3.
Responsibility Reporting for the Coal Industry, by Thomas G. McRaven . Oct. Role of Process Control in Design of Modern Ore Beneficiation Plants, by C. W. Armstrong and F. L. Durfee Mar.	19	Structures Are Compatible, by Samuel	84	Cameron, Francis, Function of Geolegy in	
ROOF SUPPORT	10	E. Cortis	44	Mineral Industry Decisions, The Feb.	38
Coal Mining and Protection of Surface Structures Are Compatible, by Samuel		L. Dillard Sept. Electrical Requirements for Longwall, by D. F. Criste June	47	Business Feb. Chernosky, Frank J., Mineral and Mining Engineering in Action—In the Field July	110
E. CortisJune	84	by D. F. CristeJune	28	Engineering in Action—In the Field July	02

Acid St Be AMI All Be

L

Dec Hig Nat

Nat

S S S Prodd Pro C Syr

Tes F Tre We

An

Ba I

Cliff, Edward P., Mining and the National	0.00	J	Robertson, David S., and Richard F.
Conway, W. E., Savage River Mines-A	37	Jeanty, Paul, Gold Market, TheFeb. 155	Douglas, Uranium Exploration Situation, The Jan. 30 Robinson, Nell, Capital and Operating
Cooks Harry C. Ir Handling Explosives	44	Johnson, H. Bradley, Federal Government in Environmental Controls & Mine	Costs at New Coal Mines Sept. 72
Corriveau, M.P., Coal Preparation	38	Safety, The	Rogers, George R., Future Utilization of Mining Geophysics
1968Feb. Cortis, Samuel E., Coal Mining and Protec-	79	Short, Transport Considerations for Un- derground Operations over 100,000 TPD	Ross, Ian S., Trends in Bulk Ocean Trans-
tion of Surface Structures are Com-	84	Jones, Cyril, A Profitability Index for	port
Coulson, Frank, Central Ohio Coal Com- pany's Mine Expansion Program May	53	Comparison of Transportation Systems	with Pyrite-bearing Ores Jan. 34
Criste, D. F., Electrical Requirements for	28	Jones, Donald W., Dust Collection at Moss No. 3July 53	S
D ·		•	Sawyer, L. E., Future of Mining Industry
		K	Reclamation Schmidt, H. G., Coal Industry in the
Dahlstrom, D. A., and R. C. Emmett, Preparation Plant Water Control and	00	Kachik, David J., and John P. Weir, Out- look for Longwall Mining in North	Scholz E A Marconner From Prospect
Refuse Dewatering Systems Dec. Deul, Maurice, Limestone in Mine Drain-	32	America Kegel, W. G., Mechanical Mining of Coal	Seerley, J. J., A. B. Short and C. E. John-
age Treatment	88	Kegel, W. G., Roof Truss Installations	Underground Operations Over 100,000
	30	King, John R., Supervisory Training at	TPD Sheldon, Richard P., World Phosphate Resources Feb. 115
Dillard, Frank L., Double Anchors for Roof Bolts Sept. Dor, A. A., and J. B. Morrow, Wet and	47	Homestake	Sheppard, Jesse L., Haulage in a Track-
Douglas, Richard F., and David S. Robert-	44	Knoblock, Keith R., Coal Mine Safety and Health—Congress Considers an Ex- panded Federal Role Apr. 106	Short, A. B., J. J. Seerley and C. E.
son, Uranium Exploration Situation, TheJan.	30		Johnston, Transport Considerations for Underground Operations Over 100,000
The		L	TPD
DraglinesOct.	58	Layng, E. T., and K. C. Helwig, Liquid Fuels from Coal by the H-Coal Process	Skaperdas, George T., Synthetic Gas Mar. 22 Sloane, B. H., Light Metals Feb. 131 Stites, Joseph G. and John L. C. Bachofer,
Haulage Automation	52	Anr 69	Jr., Successful Removal of Sulfur Dioxide
of Process Control in Design of Modern Ore Beneficiation Plants Mar.	18	Lindstrom, Philip, Silver Feb. 151 Linney, Robert J., State of the Iron Ore Mining Industry Feb. 127	from Flue Gas June 58 Stoller, Sidney M., Uranium Feb. 158 Stroupe, Phil, Moon Rock Big Hit at Press
E			Briefing
		M	BusinessmenJune 47
Emmett, R. C., and D. A. Dahlstrom. Preparation Plant Water Control and Refuse Dewatering Systems Dec.	32	Malone, V. F., Open Pit Mining in 1968 Feb. 68	T
Ensign, Jr., Chester U., Operational Aspects	93	Mason, C. M., D. R. Forshey and T. C. Ruhe, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores	Taylor, Bill S., Removal of Fine Pyrite from Coal by Hydrocyclones Nov. 46
of Ocean MiningFeb.	90	with Pyrite-bearing OresJan. 34	from Coal by Hydrocyclones Nov. 46
		May, R. F., and W. A. Berg, Acidity and	Tenley James L. Chisholm Mine Dec. 49
F		Dlant Available Dhombown in Strate	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal
Fisher, W. L., Nonmetallic Industrial		Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley James L. Chisholm Mine Dec. 49
Fisher, W. L., Nonmetallic Industrial	120	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry Feb. 99
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	120 34	Plant-Available Phosphorus in Strata Overlying Coal Seams Mar. McGuire, Waiter J., U. S. Steel's Safety Program McRaven, Thomas G., Responsibility Reporting for the Coal Industry Oct. 74 Merklin, K. E., and R. R. Beebe, Rubber	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry Feb. 99 V Valentine, William E., Preparation Plants for Buchanan County Coal Sept. 53
Fisher, W. L., Nonmetallic Industrial	120 34	Plant-Available Phosphorus in Strata Overlying Coal Seams Mar. McGuire, Waiter J., U. S. Steel's Safety Program McRaven, Thomas G., Responsibility Reporting for the Coal Industry Oct. 74 Merklin, K. E., and R. R. Beebe, Rubber vs Steel in Ball Mill Liners Dec. 54 Merrill. Charles W Conservation of	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	120 34	Plant-Available Phosphorus in Strata Overlying Coal Seams Mat. McGuire, Waiter J., U. S. Steel's Safety Program McRaven, Thomas G., Responsibility Reporting for the Coal Industry Oct. Merklin, K. E., and R. R. Beebe, Rubber vs Steel in Ball Mill Liners Dec. Merrill, Charles W., Conservation of Mineral Resources Aug. Michaelson, C. D., Outlook for Copper Feb. 142	Tenley, James L., Chisholm MineDec. 49 Thompson, B. C., Recent Trends in the Coal Mining IndustryFeb. 99 V Valentine, William E., Preparation Plants for Buchanan County CoalSept. 53 Vincent, J. D., and P. A. Weyler, Mineral
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	34	Plant-Available Phosphorus in Strata Overlying Coal Seams Mat. McGuire, Waiter J., U. S. Steel's Safety Program McRaven, Thomas G., Responsibility Reporting for the Coal Industry Oct. Merklin, K. E., and R. R. Beebe, Rubber vs Steel in Ball Mill Liners Dec. Merrill, Charles W., Conservation of Mineral Resources Aug. Michaelson, C. D., Outlook for Copper Feb. Miklyer, Ilmar, Developments and Outlook for the Lead and Zinc Industry Feb. 148	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry Feb. 99 V Valentine, William E., Preparation Plants for Buchanan County Coal Sept. 53 Vincent, J. D., and P. A. Weyler, Mineral Processing 1968 Feb. 82
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	70	Plant-Available Phosphorus in Strata Overlying Coal Seams Mar. McGuire, Waiter J., U. S. Steel's Safety Program McRaven, Thomas G., Responsibility Reporting for the Coal Industry Oct. Merklin, K. E., and R. R. Beebe, Rubber vs Steel in Ball Mill Liners Dec. Merrill, Charles W., Conservation of Mineral Resources Aug. Michaelson, C. D., Outlook for Copper Feb. Mikiver, Ilmar, Developments and Outlook for the Lead and Zinc Industry Feb. Miller, F. G., Flotation in Combination with Hydrocyclones and Other Devices	Tenley, James L., Chisholm Mine
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	70 78	Plant-Available Phosphorus in Strata Overlying Coal Seams Mar. McGuire, Waiter J., U. S. Steel's Safety Program McRaven, Thomas G., Responsibility Reporting for the Coal Industry Oct. Merklin, K. E., and R. R. Beebe, Rubber vs Steel in Ball Mill Liners Dec. Merrill, Charles W., Conservation of Mineral Resources Aug. Michaelson, C. D., Outlook for Copper Feb. 148 Miklyer, Ilmar, Developments and Outlook for the Lead and Zinc Industry Feb. Miller, F. G., Flotation in Combination with Hydrocyclones and Other Devices Aug. Mitchell, C. R. and R. M. Grimm, Prepara-	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	70 78 21	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry Peb. 99 V Valentine, William E., Preparation Plants for Buchanan County Coal Sept. 53 Vincent, J. D., and P. A. Weyler, Mineral Processing 1968 Feb. 82 W Wardell, Kenneth, Ground Subsidence and Control Jan. 36 Warden, Jr., Henry F., M.D., Pneumo- conlosis Defined Sept. 78 Wargo, Joseph G., Corporate Mineral Ex- ploration Expenditures in 1968 Dec. 45
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The Feb. Forshey, D. R., T. C. Ruhe, and C. M. Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores Jan. Gilliland, J. L., Industry on the High C's: Cost, Criteria, and Cooperation Aug. Grant, Charles H., Blasting—An Art or a Science? Jan. June Grimm, R. M., and C. R. Mitchell, Prepararation of Southern Illinois Metallurgical Coal Grant Charles, Tunnel Driving at Granduc Granduc Granduc Groff, S. L., Voluntary Reclamation in	70 78 21 67	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry Peb. 99 V Valentine, William E., Preparation Plants for Buchanan County Coal Sept. 53 Vincent, J. D., and P. A. Weyler, Mineral Processing 1968 Feb. 82 W Wardell, Kenneth, Ground Subsidence and Control Jan. 36 Warden, Jr., Henry F., M.D., Pneumo- coniosis Defined Sept. 78 Wargo, Joseph G., Corporate Mineral Ex- ploration Expenditures in 1968 Dec. Weagel, Robert C., Rescue at U. S. and
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity. The Feb. Forshey, D. R., T. C. Ruhe, and C. M. Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores Jan. Geological Coal. Coal. Industry on the High C's: Cost, Criteria, and Cooperation Aug. Grant, Charles H., Blasting—An Art or a Science?	70 78 21	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	70 78 21 67	Plant-Available Phosphorus in Strata Overlying Coal Seams Mar. McGuire, Waiter J., U. S. Steel's Safety Program McRaven, Thomas G., Responsibility Re- porting for the Coal Industry Oct. Merklin, K. E., and R. R. Beebe, Rubber vs Steel in Ball Mill Liners Dec. Merrill, Charles W., Conservation of Mineral Resources Aug. Michaelson, C. D., Outlook for Copper Feb. Miktver, Ilmar, Developments and Outlook for the Lead and Zinc Industry Feb. Miller, F. G., Flotation in Combination with Hydrocyclones and Other Devices Mitchell, C. R. and R. M. Grimm, Prepara- tion of Southern Illinois Metallurgical Coal May Moore, Charles H., Managing Research Ac- tivities for an Industry July Morrow, J. B., and A. A. Dor, Wet and	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	70 78 21 67 45	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	70 78 21 67 45	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry Feb. 99 V Valentine, William E., Preparation Plants for Buchanan County Coal Sept. 53 Vincent, J. D., and P. A. Weyler, Mineral Processing 1968 Feb. 82 W Wardell, Kenneth, Ground Subsidence and Control Jan. 36 Wardel, Jan. Henry F., M.D., Pneumo- coniosis Defined Sept. 78 Wargo, Joseph G., Corporate Mineral Ex- ploration Expenditures in 1968 Dec. 45 Weagel, Robert C., Rescue at U. S. and Lark Mine Oct. 51 Weaton, George F., and E. P. Pfielder, Underground Mining Feb. 58 Weil John P., and David J. Kachik, Out- look for Longwall Mining in North America June Weyler, P. A., and J. D. Vincent, Mineral Processing 1968 Feb. 82 Wheland, R. L., How One Company Has
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	70 78 21 67 45	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L., Chisholm Mine . Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The Feb. Forshey, D. R., T. C. Ruhe, and C. M. Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores	70 78 21 67 45 38 58	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L. Chisholm Mine . Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The Feb. Forshey, D. R., T. C. Ruhe, and C. M. Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores	70 78 21 67 45 38 58	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry Peb. 99 V Valentine, William E., Preparation Plants for Buchanan County Coal Sept. 53 Vincent, J. D., and P. A. Weyler, Mineral Processing 1968 Feb. 82 W Wardell, Kenneth, Ground Subsidence and Control Jan. 36 Warden, Jr., Henry F., M.D., Pneumo- coniosis Defined Sept. 78 Wargo, Joseph G., Corporate Mineral Ex- ploration Expenditures in 1968 Dec. 45 Weagel, Robert C., Rescue at U. S. and Lark Mine Oct. 51 Weaton, George F., and E. P. Pfelder, Underground Mining—1968 Feb. 58 Weir, John P., and David J. Kachik, Out- look for Longwall Mining in North America June Weyler, P. A., and J. D. Vincent, Mineral Processing 1968 Feb. 82 Wheland, R. L., How One Company Has Prepared for Emergencies Aug. Wild, Heinz W., New Plowing Technique Increases Longwall Production Poten- tial Dec. 59
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity. The	70 78 21 67 45 38 58 26 102 28	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L. Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	70 78 21 67 45 38 58 26 102 28 68	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L. Chisholm Mine . Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	70 78 21 67 45 38 58 26 102 28 68	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L. Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The Feb. Forshey, D. R., T. C. Ruhe, and C. M. Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores	70 78 21 67 45 38 58 26 102 28 68	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L. Chisholm Mine . Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	70 78 21 67 45 38 58 26 102 28 68	Plant-Available Phosphorus in Strata Overlying Coal Seams	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry Feb. 99 V Valentine, William E., Preparation Plants for Buchanan County Coal Sept. 53 Vincent, J. D., and P. A. Weyler, Mineral Processing 1968 Feb. 82 W Wardell, Kenneth, Ground Subsidence and Control Jan. 36 Warden, Jr., Henry F., M.D., Pneumo- coniosis Defined Sept. 78 Wargo, Joseph G., Corporate Mineral Ex- ploration Expenditures in 1968 Dec. Weagel, Robert C., Rescue at U. S. and Lark Mine Oct. 06 Weaton, George F., and E. P. Pfielder, Underground Mining—1968 Feb. 58 Weir, John P., and David J. Kachik, Out- look for Longwall Mining in North America June Weyler, P. A., and J. D. Vincent, Mineral Processing 1968 Feb. 82 Wheland, R. L., How One Company Has Prepared for Emergencies Aug. 43 Wild, Heinz W., New Plowing Technique Increases Longwall Production Poten- tial Sept. 42 Y Yih, Stephen W. H., Special Metals, The Feb. 136

MINING CONGRESS JOURNAL Index to Volume 55 January to December 1969

A		Climax Dedicates Metallurgy Lab Dec.	72	Liquid Fuels from Coal by the H-Coal	
Acidity and Plant-Available Phosphorus in		Cost of Minerals ProcessingJan.	43	Process, by E. T. Layng and K. C. HellwigApr.	62
Strata Overlying Coal Seams, by W. A.		Mineral Processing 1968, by J. D. Vincent and P. A. WeylerFeb.	82	Look at Coal-Produced Power in the	04
Berg and R. F. MayMar.	31	Processes for Sulfur Recover from Ores,		Southwest, A by Elton H. Buell Nov.	31
MERICAN MINING CONGRESS		by Fathi HabashiJune	38	Nonmetallic Industrial Minerals: Ex-	
AMC Activities in the Field of Govern-		Role of Process Control in Design of Modern Ore Beneficiation Plants, by		amples of Diversity and Quantity, The by W. L. Fisher Feb. 1	102
	44	C. W. Armstrong and F. L. Durfee Mar.	18	Portland CementFeb. 1	107
Bellano Elected AMC Vice President		Rubber vs Steel in Ball Mill Liners, by		Processes for Sulfur Recovery from Ores,	
Sept.	71	K. E. Merklin and R. R. Beebe Dec. Successful Removal of Sulfur Dioxide	54	by Fathi HabashiJune Recent Trends in the Coal Mining In-	38
Coal Division		from Fine Gas. by Joseph G. Stites		dustry, by B. C. Thompson Feb.	96
AMC Coal Convention Report June	61	from Flue Gas, by Joseph G. Stites and John L. C. Bachofer, JrJune	56	Silver by Philip Lindstrom Feb. 1	151
Coal Convention Coming Up May 4-7 Feb. 1	160	Wet and Dry Primary Grinding, by A. A.		Special Metals, The, by Stephen W. H.	
Lee Will Head Program Committee for	100	Dor and J. B. MorrowMay	44	Yih Synthetic Gas, by George T. Skaperdas	LOT
Coal Show		BLASTING		Mar.	22
	80	Blasting-An Art or a Science? by	-	Uranium, by Sidney M. Stoller Feb. 1	158
Roof Control Committee Gets New Chairman	21	Charles H. GrantJune	78	Uranium Exploration Situation, The, by David S. Robertson and Richard F.	
Declaration of Policy, ANov. Highlights of Annual Membership Meeting	62	Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick		DouglasJan.	30
		Sept.	30	World Phosphate Resources, by Richard	
Mar. National Mining and Minerals Policy, A	47	Handling Explosives Underground, by Harry G. Cooke, JrAug.	38	P. SheldonFeb. 1	116
Aug.		Reactivity of AN/FO Mixtures with	-	Conservation of Mineral Resources, by Charles W. Merrill	6
Nov.	93	Pyrite-bearing Ores by D. R. Forshey, T. C. Ruhe, and C. M. MasonJan.		Corporate Mineral Exploration Expendi-	41
National Safety Competition		T. C. Ruhe, and C. M. MasonJan. Blasting—An Art or a Science? by Charles	34	tures in 1968, by Joseph G. Wargo Dec. Cost of Minerals ProcessingJan.	4
Duval Employees Honored at Dinner		H. GrantJune	78	Cost of Minerals Processing	30
	76	H. GrantJune Bonus and Incentive Plans, by Vance		D	
Erie Mining Wins Fourth Sentinels of	28	PriceMay	33		
Safety AwardOct. Second "Sentinels of Safety" Trophy		C		Developments and Outlook for the Lead	4
Presented to Millard QuarryJuly	64			and Zinc Industry, by Ilmar Mikiver Feb. 1	14
Sentinels of Safety Award at Deremo	60	Capital and Operating Costs at New Coal	79	Double Anchors for Roof Bolts, by Frank	
MineAug. Sentinels of Safety 1968 National Winners		Mines, by Neil RobinsonSept. Catalytic Purifiers Control Diesel Fumes	12	L. DillardSept.	4
Sentinels Trophy Presented at Consoli-	20	Oct.	80	DRILLING	
dation Coal Co. PienieNov.	21	Central Ohio Coal Company's Mine Ex- pansion Program, by Frank Coulson May	53	Handling Explosives Underground, by	91
Protests Changes Which Hit the Mining In-		Changing Ownership Patterns in the	00	Harry G. Cooke, JrAug. Recent Developments in Rock Engineer-	0
Proposal to End Foreign Investment	82	Minerals Industry, by John R. Bogert		ing, by John J. Reed	2
Controls Supported by AMCMay	61	Chisholm Mine, by James L. Tenley Dec.	52 49	Step Closer to Quiet, A, by Roy J. Hayes	0
Symposium on Respirable Coal Mine Dust		Climax Dedicates Metallurgy Lab Dec.	72	Dust Collection at Moss No. 3, by Donald	0
Sept.	84 74	Coal Industry in the West, by H. G.		W. JonesJuly	5
Testifies on Tax Treatment of Depletable	1.8	SchmidtFeb. Coal Industry's Progress in Dust Control,	103	Duval Employees Honored at Dinner . Sept.	7
Resources, AMCApr.	95	by Kenneth M. MorseJuly	32		
Trees from Reclaimed Mined Lands Com- plement National Christmas TreeJan.	65	Coal Mine Safety and Health—Congress Considers An Expanded Federal Role,		E	
Western Division	00	by Keith R Knoblock Apr	108	ECONOMIC	
AMC Mining Convention Program Sept.	60	by Keith R. KnoblockApr. Coal Mining and Protection of Surface	400	Capital and Operating Costs at New Coal Mines, by Neil Robinson . Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Boger	_
Mining Convention Planned for a Pro-	94	Structures Are Compatible, by Samuel E.		Coal Mines, by Neil Robinson Sept.	1
gressive Industry (Ad)Apr. Mining Convention ReportNov.	57	Coal Preparation 1968, by M. P. Corri-	04	Minerals Industry, by John R. Bogert	
Program Committee Named for Mining	**	veauFeb.	79		5
Convention	56	COMMODITY STUDIES		Conservation of Mineral Resources, by Charles W. Merrill	A
Program Outline-October 1969 Mining Convention	83	Coal Industry in the West, by H. G.		Liquid Fuels from Coal by the H-Coal	
An Experiment in Heap Leaching, by M. B.	00	SchmidtFeb.	103	Process, by E. T. Layng and K. C.	
Allman and J. A. HarrisJuly	28	Copper, Outlook for, by C. D. Michaelson Feb.	149	HellwigApr. Look at Coal-Produced Power in the	a
R		Fertilizer Business, State of the, by	140	Southwest, A. by Elton H. Buell Nov.	3
		A. E. Cascino	110	Operational Aspects of Ocean Mining,	
Battery Care and Maintenance, by J. F. HenslerApr.	72	Gold Market, The, by Paul Jeanty . Feb. Iron Ore Mining Industry, State of the,	155	by Chester O. Ensign, JrFeb. Processes for Sulfur Recovery from Ores,	U
	10	by Robert J. LinneyFeb.	127	by Fathi HabashiJune	3
BENEFICIATION—EXTRACTION (See also Preparation of Coal)		by Robert J. LinneyFeb. Lead and Zinc Industry, Developments		Recent Trends in the Coal Mining In- dustry, by B. C. Thompson Feb.	0
An Experiment in Heap Leaching, by		and Outlook for the, by Ilmar Mikiver Feb.	148	Responsibility Reporting for the Coal	25
M. B. Allman and J. A. Harris July	28	Light Metals by B. H. Sloane Feb.	131	Responsibility Reporting for the Coal Industry, by Thomas G. McRaven Oct.	7

Page

y e 50 e 50 e 50 103 ty 49 107 0 87 r. 87 tt. 63 c. 115 tt. 63 c. 122 o. 131 r. 222 o. 131 r. 25 e 56 b. 158 ssv. 51 e se 47

ts t. 53 al b. 82

ee n. 36 oct. 78 x-c. 45 dd t. 51 r. 58 t-c. h h ee 42 al bb. 82 as g. 43 nec. 50 cct. 42

ne t. 32 Month Page

Pne W POI

D

Fu

In

Li

Su

Port

Ba

PRI Co

Fi

Pi

Prepared to the second second

Read Be Ri Rece by Rece by Rem H; Resd C. RES

Sy

Resp In Role Mc C.

ROC

Savage River Mines-A Tri-national		G		Mining and the National Forests, by
Joint Venture, by W. E. Conway Jan. EDITORIALS	44	Gold Market, The, by Paul Jeanty Feb.	155	Edward P. Cliff
Convention Time Coming Up Sept.		neth WardellJan.	36	May 39
Giant Steps	96	н		National Mining and Minerals Policy, A Aug. 48
Lincoln Back CountryJune Location System Should Be Preserved	104	Handling Explosives Underground, by		Operational Assests of Court Nov. 93
One Happy EndingOct.	76 96	Harry G. Cooke, JrAug.	38	Chester O. Ensign, Jr
One Happy EndingOct. Percentage Depletion—A Sound Public PolicyApr.	126	HAULAGE Battery Care and Maintenance, by J. F.		Controls Supported by AMC May 61 Responsibility Reporting for the Coal
Pleasant Surprise from The Agriculture		Hensler	73	Industry, by Thomas G. McRaven Oct. 74
Department, A	74 78	Central Ohio Coal Company's Mine Ex-	80	Chester O. Easign, Jr Feb. 93 Proposal to End Foreign Investment Controls Supported by AMC
Senators Sponsor Resource Studies July What's Next in MachinesSept. Electrical Requirements for Longwall by	104	pansion Program, by Frank Coulson	53	by John R. King
D. F. CristeJune	28	Haulage in a Trackless Mine—Supplies and Personnel, by Jesse L. Sheppard	00	Supervisory Training at Homestake, by John R. King
ENGINEERING Blasting—An Art or a Science? by		Profitability Index for Comparison of	63	S. L. Groff
Charles H. GrantJune Coal Mining and Protection of Surface	78	Two nenostation Systems A by C	73	dustry by Charles H Moore Inly 57
Structures Are Compatible, by Samuel	84	Savage River Mines-A Tri-National	44	Manpower at North American Coal Corp., by James H. HurleyJan. 25
Dust Collection at Moss No. 3, by Donald	53	Jones	44	Marcopper—From Prospect to Production, by E. A. Scholz
W. JonesJuly Factors Influencing the Selection of Mining Systems, by Frank R. Zachar	99	by C. E. Johnston, J. J. Seerley, and A. B. Short	07	reger Pen. of
	32	Trends in Use of Front End Loaders,	87	Mineral and Mining Engineering in Action —In the Field, by Frank J. Chernosky
Ground Subsidence and Control, by Kenneth WardellJan. New Plowing Technique Increases Long-	36	by W. A. Haley	58	Mineral Exploration in 1968—Its Problems
wall Production Potential, by Heinz W.		Kaiser Resources, by J. R. Barber Sept.	37	Minoral Processing 1969 by T. D. Wilson. 29
Wild Dec. Preparation Plants for Buchanan County Coal, by William E. Valentine Sept.	59	Underground Mine Haulage Automation, by Robert B. DreisbachJan.	52	and P. A. Weyler
Preparation Plant Water Control and	53	Personnel, by Jesse L. Sheppard . Oct.	63	Edward P. Cliff
Refuse Dewatering Systems, by R. C. Emmett, and D. A. Dahlstrom Dec.	32	Haulage in a Trackless Mine—Supplies and Personnel, by Jesse L. Sheppard Oct. How One Company Has Prepared for Emergencies, by R. L. Wheland Aug. How the Toquepala Project Runs, by S. P. Wilmiden	43	Phil Stroupe
Production Grade Control at Bunker Hill Mine, by John M. ParkerMar.	27	WimpfenApr.	42	
Recent Developments in Rock Engineer-	27	I	1	National Mineral Policy Proposed in
ing, by John J. Reed		Industry and the Environment: Mined	1	Senate; Senator Allott, Interview with
C. W. Armstrong and F. L. Durfee Mar.	18	Lands Reclamation, by Joseph S. Abdnor Jan.	60	National Mining and Minerals Policy, A
Rubber vs Steel in Ball Mill Liners, by K. E. Merklin and R. R. Beebe Dec.		Industry on the High C's: Cost, Criteria and Cooperation, by J. L. Gilliland		New Plowing Technique Increases Long-
Savage River Mines-A Tri-national		Aug.	70	wall Production Potential, by Heinz W.
Joint Venture, by W. E. Conway Jan.	44		-	
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. Tunnel Driving at Granduc, by Nicholas Gritzuk Oct.	67	L	(,	Nonmetallic Industrial Minerals: Examples
Wet and Dry Primary Grinding, by A. A.	67	Lakeshore Copper Deposit, The, by H. E.	26	Wild Dec 59
Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow	67 44	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment,	26 131	Wild Dec. 59 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Fisher Fisher Fig. 120
Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search,	67 44 30	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. ReynoldsNov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul.	26 131 88	Wild Dec. 59 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 Ocean Mining Operational Assects of the
Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec.	67 44 30	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds		Wild Dec. 59 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 Ocean Mining Operational Assects of the
Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expendi-	67 44 30 41	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Frocess, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov.	88	Wild Dec. 50 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Fish
Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search,	67 44 30 41	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds	88 62	Wild Dec. 59 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Fisher Polymer Per Per Per Per Per Per Per Per Per P
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expendi- tures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec, Function of Geology in Mineral Industry	67 44 30 41	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Frocess, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov.	88 62	Wild Dec. 59 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Peb. 120 O Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Avidity and Plant Available Phosphorus
Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron	67 44 30 41	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds	88 62 31	Wild Dec. 59 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Peb. 120 O Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Avidity and Plant Available Phosphorus
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow	67 44 30 41 45 41	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig	88 62 31	Wild Dec. 59 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr.	67 44 30 41 45 41 38	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Bettery Care and Maintenance, by J. F.	88 62 31 58	Wild Dec. 59 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Corporate Mineral Exploration Expendi- tures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Decisions, The, by Francis Cameron Feb, Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb, Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial)	67 44 30 41 45 41 38 55	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Bettery Care and Maintenance, by J. F.	88 62 31 58	Wild Dec. 50 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Polymore Company of Chester O. Ensign, Jr. Feb. 120 Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. 86 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53 Future of Mining Industry Reclamation.
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Corporate Mineral Exploration Expendi- tures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Decisions, The, by Francis Cameron Feb, Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb, Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial)	67 44 30 41 45 41 38 55 26	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig	88 62 31 58	Wild Dec. 50 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 OCean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. 86 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53 Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1988, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge	67 44 30 41 45 41 38 55 26 76 49	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance	88 62 31 58 73 58	Wild Dec. 50 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1948, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge	67 44 30 41 45 41 38 55 26 76 49	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal	88 62 31 58 73 58	Wild Dec. 50 Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Fob. 120 OCean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. 69 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by S. P. Wimpfen Apr. 11 Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor Jan. 60 Lakeshore Copper Deposit, The, by H. E.
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov.	67 44 30 41 45 41 38 55 26 76 49	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds	88 62 31 58 73 58	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow	67 44 30 41 45 41 38 55 26 49 29 37	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Market.	88 62 31 58 73 58 33 72	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov.	67 44 30 41 45 41 38 55 26 76 49 29 37	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Market.	88 62 31 58 73 58 33 72	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 OCean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. 80 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53 Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by S. P. Wimpfen May 100 Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. 26 Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. Marcopper—From Prospect to Production, by E. A. Scholz July 49
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1948, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas Jan. Extremism Challenges Businessmen, by William C. Sullivan June	67 44 30 41 45 41 38 55 26 76 49 29 37	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Market.	88 62 31 58 73 58 33 72	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 OCCEAN Mining, Operational Aspects of, by Chester O. Ensign, Jr Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53 Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by S. P. Wimpfen May Apr. 12 Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor Jan. 60 Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. 26 Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. 58 Marcopper—From Prospect to Production, by E. A. Scholz July Mt. Newman Project Officially Opened 76
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Production, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge Mining and the National Forests, by Edward P. Cliff Douglas S. Robertson and Richard F. Douglas Challenges Businessmen, by William C. Sullivan June	67 44 30 41 45 41 38 55 26 76 49 29 37	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price Management Problems Capital and Operating Costs at New Coal Mines, by Neil Robinson Mar. Conservation of Mineral Resources, by Charles W. Merrill Mar. Conservation of Mineral Resources, Mar. Conservation of Mineral Resources, June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Pucceions. June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron	88 62 31 58 73 58 33 72 52 65 47	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 OCCEAN Mining, Operational Aspects of, by Chester O. Ensign, Jr Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation . Sept. 80 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53 Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by S. P. Wimpfen Mar. Mar. 42 Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor Mar. 42 Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. 58 Marcopper—From Prospect to Production, by E. A. Scholz July Mt. Newman Project Officially Opened 76 Open Pit Mining in 1968, by V. F. Malone Feb. 68
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge Mining and the National Forests, by Edward P. Cliff Douglas Jan. Extremism Challenges Businessmen, by William C. Sullivan June F Factors Influencing the Selection of Mining Systems, by Frank R. Zachar Oct.	67 44 30 41 45 41 38 55 26 76 49 29 37 30 47	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Cangens Conservation of Mineral Resources, by Charles W. Merrill Aug. Extremism Challenges Businessmen, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron	88 62 31 58 73 58 33 72 65 47 38	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 OCCEAN Mining, Operational Aspects of, by Chester O. Ensign, Jr Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. 86 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53 Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by S. P. Wimpfen Apr. 42 Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor June 50 Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. Marcopper—From Prospect to Production, by E. A. Scholz July Mt. Newman Project Officially Opened Open Pit Mining in 1968, by V. F. Malone Feb. 88 Surface Mining of Coal, by W. H. Hopper 76
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas Jan. Extremism Challenges Businessmen, by William C. Sullivan June Factors Influencing the Selection of Mining Systems, by Frank R. Zachar Oct. Federal Government in Environmental Con- trols & Mine Safety The H Bradley	67 44 30 41 45 41 38 55 26 49 29 37 30 47	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layang and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Conservation of Mineral Resources, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. How One Company Has Prepared for Emergencies, by R. L. Wheland Aug. How the Toqueala Project Runs, by	88 62 31 58 73 58 58 65 47 38 43	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 O Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. 88 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by S. P. Wimpfen Apr. 41 Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor Jan. 42 Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. 58 Marcopper—From Prospect to Production, by E. A. Scholz July 40 Mt. Newman Project Officially Opened Aug. 76 Open Pit Mining in 1968, by V. F. Malone Feb. 68 Surface Mining of Coal, by W. H. Hopper Feb. 76 Trees from Reclaimed Mined Lands
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas Jan. Extremism Challenges Businessmen, by William C. Sullivan June Factors Influencing the Selection of Mining Systems, by Frank R. Zachar Oct. Federal Government in Environmental Con- trols & Mine Safety The H Bradley	67 44 30 41 45 41 38 55 26 49 29 37 30 47	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coul Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Conservation of Mineral Resources, by William C. Sullivan Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. How One Company Has Prepared for Emergencies, by R. L. Wheland Aug. S. P. Wimpfen Apr. Location System Should be Preserved	88 62 31 58 73 58 58 62 65 47 38 43 42	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 OCCEAN Mining, Operational Aspects of, by Chester O. Ensign, Jr Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. 80 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53 Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by S. P. Wimpfen Apr. 12 Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor May 42 Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. 58 Marcopper—From Prospect to Production, by E. A. Scholz July Mt. Newman Project Officially Opened Open Pit Mining in 1968, by V. F. Malone Feb. Surface Mining of Coal, by W. H. Hopper Feb. Surface Mining of Coal, by W. H. Hopper Feb. Trees from Reclaimed Mined Lands Complement National Christmas Tree
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas Jan. Extremism Challenges Businessmen, by William C. Sullivan June F Factors Influencing the Selection of Mining Systems, by Frank R. Zachar Oct. Federal Government in Environmental Con- trols & Mine Safety, The, H. Bradley Johnson Feb. Flotation in Combination with Hydro- cyclones and Other Devices, by F. G.	67 44 30 41 45 41 38 55 26 76 49 29 37 30 47	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layang and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Conservation of Mineral Resources, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. How One Company Has Prepared for Emergencies, by R. L. Wheland Aug. How the Toquepala Project Runs, by S. P. Wimpfen Apr. Apr. Location System Should be Preserved (Editorial Resources Language Apr. Apr. Location System Should be Preserved (Editorial Resources Jan.	88 62 31 58 73 58 33 72 65 47 38 43 42 76	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 OCCEAN Mining, Operational Aspects of, by Chester O. Ensign, Jr Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. 80 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53 Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by S. P. Wimpfen Apr. 12 Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor May 42 Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. 58 Marcopper—From Prospect to Production, by E. A. Scholz July Mt. Newman Project Officially Opened Open Pit Mining in 1968, by V. F. Malone Feb. Surface Mining of Coal, by W. H. Hopper Feb. Surface Mining of Coal, by W. H. Hopper Feb. Trees from Reclaimed Mined Lands Complement National Christmas Tree
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas Jan. Extremism Challenges Businessmen, by William C. Sullivan June F Factors Influencing the Selection of Mining Systems, by Frank R. Zachar Oct. Federal Government in Environmental Con- trols & Mine Safety, The, H. Bradley Johnson Feb. Flotation in Combination with Hydro- cyclones and Other Devices, by F. G.	67 44 30 41 45 41 38 55 26 76 49 29 37 30 47	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layang and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Conservation of Mineral Resources, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. How One Company Has Prepared for Emergencies, by R. L. Wheland Aug. How the Toquepala Project Runs, by S. P. Wimpfen Apr. Apr. Location System Should be Preserved (Editorial Resources Language Apr. Apr. Location System Should be Preserved (Editorial Resources Jan.	88 62 31 58 73 58 33 72 65 47 38 43 42 76	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 OCCEAN Mining, Operational Aspects of, by Chester O. Ensign, Jr Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. 80 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53 Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by S. P. Wimpfen Apr. 12 Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor May 42 Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. 58 Marcopper—From Prospect to Production, by E. A. Scholz July Mt. Newman Project Officially Opened Open Pit Mining in 1968, by V. F. Malone Feb. Surface Mining of Coal, by W. H. Hopper Feb. Surface Mining of Coal, by W. H. Hopper Feb. Trees from Reclaimed Mined Lands Complement National Christmas Tree
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas Jan. Extremism Challenges Businessmen, by William C. Sullivan June F Factors Influencing the Selection of Mining Systems, by Frank R. Zachar Oct. Federal Government in Environmental Con- trols & Mine Safety, The, H. Bradley Johnson Feb. Flotation in Combination with Hydro- cyclones and Other Devices, by F. G.	67 44 30 41 45 41 38 55 26 76 49 29 37 30 47	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layang and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coal Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Conservation of Mineral Resources, by William C. Sullivan June Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. How One Company Has Prepared for Emergencies, by R. L. Wheland Aug. How the Toquepala Project Runs, by S. P. Wimpfen Apr. Apr. Location System Should be Preserved (Editorial Resources Language Apr. Apr. Location System Should be Preserved (Editorial Resources Jan.	88 62 31 58 73 58 33 72 65 47 38 43 42 76	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 O Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 120 Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr. Feb. 93 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. 86 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by S. P. Wimpfen Apr. 12 Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor Jan. 60 Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. 58 Marcopper—From Prospect to Production, by E. A. Scholz July 40 Mt. Newman Project Officially Opened Aug. 76 Open Pit Mining in 1968, by V. F. Malone Feb. 68 Surface Mining of Coal, by W. H. Hopper From Trees from Reclaimed Mined Lands Complement National Christmas Tree Jan. 75 Trends in Use of Front End Loaders, by W. A. Haley May Two-Hundred Ton Truck Haulage at Kaiser Resources, by J. R. Barber Sept. 37 Outlook for Copper, by C. D. Michaelson Feb. 142
Gritzuk Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow May Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick Sept. Exploration Budget—Key to the Search, by Albert J. Perry Dec. EXPLORATION AND GEOLOGY Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. Exploration Budget—Key to the Search, by Albert J. Perry Dec. Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. Future Utilization of Mining Geophysics, by George R. Rogers Apr. Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Location System Should be Preserved (Editorial) Jan. Marcopper—From Prospect to Produc- tion, by E. A. Scholz July Mineral Exploration in 1968—Its Prob- lems and Progress, by John D. Ridge Feb. Mining and the National Forests, by Edward P. Cliff Nov. Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas Jan. Extremism Challenges Businessmen, by William C. Sullivan June F Factors Influencing the Selection of Mining Systems, by Frank R. Zachar Oct. Federal Government in Environmental Con- trols & Mine Safety, The, H. Bradley Johnson Feb. Flotation in Combination with Hydro- cyclones and Other Devices, by F. G.	67 44 30 41 45 41 38 55 26 76 49 29 37 30 47	Lakeshore Copper Deposit, The, by H. E. Harper and J. R. Reynolds Nov. Light Metals, by B. H. Sloane Feb. Limestone in Mine Drainage Treatment, by Maurice Deul Nov. Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig Apr. Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. M MAINTENANCE Battery Care and Maintenance, by J. F. Hensler Apr. Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. Downs Oct. MANAGEMENT PROBLEMS Bonus and Incentive Plans, by Vance Price May Capital and Operating Costs at New Coul Mines, by Neil Robinson Sept. Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Conservation of Mineral Resources, by William C. Sullivan Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. How One Company Has Prepared for Emergencies, by R. L. Wheland Aug. S. P. Wimpfen Apr. Location System Should be Preserved	88 62 31 58 73 58 33 72 52 65 47 38 43 42 76 57 25	Nometallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. Fisher Feb. 120 OCCEAN Mining, Operational Aspects of, by Chester O. Ensign, Jr Feb. 93 Old Ben Coal Dedicates Mine No. 26 Mar. 36 Open Pit Mining in 1968, by V. F. Malone Feb. 68 OPEN PIT & STRIP MINING Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31 Big Muskie Placed in Operation Sept. 86 Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53 Future of Mining Industry Reclamation, by L. E. Sawyer June 50 How the Toquepala Project Runs, by S. P. Wimpfen Apr. 42 Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor June 50 Lubrication of Enclosed Gearing on Lurge Shovels and Draglines, by Edward M. Downs Oct. 58 Marcopper—From Prospect to Production, by E. A. Scholz July Mt. Newman Project Officially Opened Complement National Christmas Tree Feb. Trees from Reclaimed Mined Lands Complement National Christmas Tree Trends in Use of Front End Loaders, by W. A. Haley May 58 Two-Hundred Ton Truck Haulage at Kaiser Resources, by J. R. Barber Sept. 37 Uutlook for Copper, by C. D. Michaelson

Page

. 87

y is b. at b. 62 29

in the A g. v.

39

ec. 59 es L. eb. 120

by eb. 93 ar. 36 one eb. 68

by ar. 31 pt. 86

ine by pr. ned S. 53 50 42

an. 60 E. ov. 26

Oct. 58 uc-uly 49 ned

per 76 nds 76 nds 76 nds 76 nds 87 son 76 nds 142 orth 1 J. fuly 42

AL

rge M.

ug. one 'eb. 76 68

ov. 37 v. 51 g. 76

P	Doubl	e Anchors for Roof Bolts, by nk L. DillardSept. 47 nd Subsidence and Control, by	Evaluating Blasting
Pneumoconiosis Defined, by Henry F. Warden, Jr. M.D	Ken	neth WardellJan. 36	Gravel, by Richard Factors Influencing Mining Systems,
POLLUTION CONTROL & RECLAMATION		Truss Installations, by W. G. Kegel July 22	Ground Subsidence
Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. MayMar. 31		russ Installations, by W. G. Kegel July 22	neth Wardell Haulage in a Trac
Dust Collection at Moss No. 3, by Donald	Rubber K. E.	vs Steel in Ball Mill Liners, by Merklin and R. R. Beebe Dec. 54	and Personnel, by
		S	Mechanical Mining Kegel New Plowing Techn
Future of Mining Industry Reclamation, by L. E. Sawyer	SAFET	Y & HEALTH	wall Production
Abdror Jan 60	Catal	ytic Purifiers Control Diesel Fumes Oct. 80	W. Wild Old Ben Coal Dec
Industry on the High C's: Cost, Criteria and Cooperation, by J. L. Gilliland	Coal	Industry's Progress in Dust Con- by Kenneth M. MorseJuly 32	Outlook for Longw
Limestone in Mine Drainage Treatment,	Coal	Mine Safety and Health—Congress siders An Expanded Federal Role.	America, by John J. Kachik
by Maurice Deul	Doub	Keith R. KnoblockApr. 106 le Anchors for Roof Bolts, by Frank	Production Grade C Hill Mine, by Joh
Refuse Dewatering Systems, by R. C. Emmett, and D. A. Dahlstrom Dec. 32 Successful Removal of Sulfur Dioxide	Eodor	Dillard Sept. 47	Roof Truss Installa
Successful Removal of Sulfur Dioxide	Cor	trois & Mine Safety, The, by H. dley Johnson Feb. 89 moconlosis Defined, by Henry F. rden, Jr. M.D Sept. 78 livity of AN/FO Mixtures with Fy-	Transport Consideration
from Flue Gas, by Joseph G. Stites and John L. C. Bachofer, Jr June Voluntary Reclamation in Montana, by S. L. Groff Oct. 45 Sortland Coment	Pneu	moconiosis Defined, by Henry F. rden, Jr., M.D	A. B. Short
S. L. GroffOct. 45	React	ivity of AN/FO Mixtures with Py-	Trends in Continuo by M. V. Harrell
Portland CementFeb. 107	T.	Bearing Ores, by D. R. Forshey, C. Ruhe, and C. M. MasonJan. 34 ie at U. S. and Lark Mine, by Robert	Tunnel Driving at Gritzuk
Battery Care and Maintenance, by J. F.	C.	weager	Underground Mine by Robert B. Dre
Hensier		Closer to Quiet, A, by Roy J. Hayes Apr. 68	Underground Minin Weaton and E. P
PREPARATION OF COAL		ce Mining of Coal, W. H. Hopper Feb. 76	Underground Mining Weaton and E. I
Coal Preparation 1968, by M. P. Corri-	Symp	posium on Respirable Coal Mine Dust Sept. 84	Uranium, by Sidney Uranium Exploration David S. Roberts
veau Feb. 79 Dust Collection at Moss No. 3, by Donald	US.	Steel's Safety Program, by Walter	David S. Roberts Douglas
W. JonesJuly 53 Flotation in Combination with Hydro-	Savage	McGuire	U. S. Steel's Safety I
cyclones and Other Devices, by F. G. Miller	Silver,	River Mines—A Tri-National Joint ure, by W. E. Conway Jan. 4b by Philip Lindstrom Feb. 151 Metals, The, Stephen W. H. Yih	McGuire
lurgical Coal, by R. M. Grimm and		Feb. 130	
C. R. Mitchell	Conn	of the Fertilizer Business, by A. E. inoFeb. 110	VENTILATION Coal Industry's P
C. R. Mitchell	State of Robe	of the Iron Ore Mining Industry, by ert J. Linney	trol, by Kenneth Voluntary Reclamat
Refuse Dewatering Systems, by R. C. Emmett, and D. A. Dahlstrom Dec. 38 Removal of Fine Pyrite from Coal by Hydrocyclones, by Bill S. Taylor Nov. 49 Personaritor of Southern Ulinois Metallur.	Step C	loser to Quiet, A, by Roy J. Hayes Apr. 68	S. L. Groff
Removal of Fine Pyrite from Coal by Hydrocyclones, by Bill S. Taylor Nov. 4	Succes	sful Removal of Sulfur Dioxide from Gas, by Joseph G. Stites and John	
Preparation of Southern Illinois Metallur- gical Coal, by R. M. Grimm and C. R.	1.	C Rachofer Ir Inno 56	Wet and Dry Prima Dor and J. B. Mor
	. John Surfac	risory Training at Homestake by R. King	World Phosphate I P. Sheldon
Mitchell May 2 Preparation Plants for Buchanan County Coal, by William E. Valentine Sept. 5 Preparation Plant Water Control and		Feb. 76 Petic Gas, by George T. Skaperdas	
Refuse Dewatering Systems, by R. C. Emmett and D. A. Dahlstrom Dec. 3 Processes for Sulfur Recovery from Ores,		Mar. 22	
Processes for Sulfur Recovery from Ores, by Fathi Habashi		T	
Production Grade Control at the Bunker Hill Mine, by John M. Parker Mar. 2	Trans	port Considerations for Underground rations Over 100.000 TPD, by C. E.	
Profitability Index for Comparison of Transportation Systems, A, by Cyril	John	rations Over 100,000 TPD, by C. E. aston, J. J. Seerley, and A. B. Short Apr. 87	AU
Jones	plen	from Reclaimed Mined Lands Com-	
trols Supported by AMCMay 6	Trend	s in Bulk Ocean Transport, by	
_	Trend	S. Ross	ment: Mined Lan
R	Trend	s in Use of Front End Loaders, by	Experiment in He
Reactivity of AN/FO Mixtures with Pyrite- Bearing Ores, by D. R. Forshey, T. C.	Tunne	d Driving at Granduc, by Nicholas	of Process Contro
Bearing Ores, by D. R. Forshey, T. C. Ruhe, and C. M. Mason	Two-1	zukOct. 67 Iundred Ton Truck Haulage at ser Resources by J. R. Barber Sept. 37	
Recent Trends in the Coal Mining Industry,		TT	
		ground Mine Haulage Automation, by	Bachofer, Jr., John Stites, Successful
Removal of Fine Pyrite from Coal by Hydrocyclones, by Bill S. Taylor . Nov. Rescue at U. S. and Lark Mine, by Robert	Rob	ert B. DreisbachJan. 50	Dioxide from Flu Barber, J. R., Two Haulage at Kaise
C. WeagelOct. &	UNDI	ERGROUND MINING	Haulage at Kaise Beebe, R. R., and K.
Flotation in Combination with Hydro-	M	ital and Operating Costs at New Coal ines, by Neil RobinsonSept. 7: alytic Purifiers Control Diesel Fumes	Steel in Ball Mill
cyclones and Other Devices, by F. G. Miller	8	Oct. 8	Berg, W. A., and R Plant-Available Overlying Coal
Managing Research Activities for an In- dustry, by Charles H. MooreJuly Synthetic Gas, by George T. Skaperdas		Industry's Progress in Dust Con-	Bogert, John R., Ch
Mar.	2 Con	l Mine Safety and Health—Congress	Buell, Elton H., A Power in the Sou
Responsibility Reporting for the Coal Industry, by Thomas G. McRaven. Oct. Role of Process Control in Design of Modern Ore Beneficiation Plants, by	4 C	ol, by Kenneth M. Morse July 3 l Mine Safety and Health—Congress onsiders An Expanded Federal Role y Keith R. Knoblock Apr. 10	6
Modern Ore Beneficiation Plants, by	S	tructures Are Compatible, by Samuel	
C. W. Armstrong and F. L. Durice Mar.		Cortis	4 Mineral Industry
Coal Mining and Protection of Surface			Cascino, A. E., S Business Chernosky, Frank
Structures Are Compatible, by Samuel	Ele B4 b	ctrical Requirements for Longwall, y D. F. Criste	8 Engineering in A

Techniques in Frozen d A. DickSept. 30 g the Selection of by Frank R. Zachar by Frank R. Zachar
Oct. 32
and Control, by Ken.
Jan. 36
ckless Mine—Supplies
by Jesse L. Sheppard
Oct. 63
of Coal, by W. G.
Feb.
inque Increases Long
Potential, by Heinz
Dec. 50 59 Granduc, by Nicholas Granduc, by Nicholas
Oct.
Haulage Automation,
reisbach Jan.
52
ng—1968, by George F.
P. Pfleider Feb. 58
g.—1968, by George F.
P. Pfleider Feb. 58
M. Stoller Feb. 58
son situation, The by
son and Richard F.
Son Situation, The by
son and Richard F.
Mar. 40 V Progress in Dust Con-h M. MorseJuly 32 tion in Montana, byOct. 45 W

THORS

stry and the Environds Reclamation . Jan. 60
ad J. A. Harris, An
eap Leaching . . . July
and F. L. Durfee, Role
ol in Design of Modern
Plants Mar. 18

Cameron, Francis, Function of Geolegy in Mineral Industry Decisions, The . Feb. 38 Cascino, A. E., State of the Fertilizer Business . . . Feb. 110 Chernosky, Frank J., Mineral and Mining Engineering in Action—In the Field July 62

56

52

Cliff, Edward P., Mining and the National Forests Nov.	37	J	Robertson, David S., and Richard F. Douglas, Uranium Exploration Situation,
Forests Conway, W. E., Savage River Mines—A Tri-national Joint Venture Jan.	44	Jeanty, Paul, Gold Market, TheFeb. 155	TheJan. 30 Robinson, Neil, Capital and Operating
Tri-national Joint Venture Jan. Cooke, Harry G., Jr., Handling Explosives Underground	38	Johnson, H. Bradley, Federal Government in Environmental Controls & Mine Safety, The Feb. 89	The Jan. 30 Robinson, Neil, Capital and Operating Costs at New Coal Mines Sept. 72 Rogers, George R., Future Utilization of
Underground	79	Safety, The	Ross Ian S Trends in Rulk Ocean Trans-
Cortis, Samuel E., Coal Mining and Protec-	10	derground Operations over 100,000 TPD	port Dec. 68 Ruhe, T. C., D. R. Forshey and C. M. Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores Jan. 34
tion of Surface Structures are CompatibleJune	84	Jones, Cyril, A Profitability Index for	Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing OresJan. 34
Coulson, Frank, Central Ohio Coal Com- pany's Mine Expansion Program May	53	Comparison of Transportation Systems Aug. 73	with Pyrite-Dearing Ores
Criste, D. F., Electrical Requirements for LongwallJune	28	Jones, Donald W., Dust Collection at Moss No. 3July 53	S
D		K	Sawyer, L. E., Future of Mining Industry Reclamation June 50
			Reclamation June 50 Schmidt, H. G., Coal Industry in the West Feb. 103
Dahlstrom, D. A., and R. C. Emmett, Preparation Plant Water Control and Refuse Dewatering Systems Dec.	32	Kachik, David J., and John P. Weir, Out- look for Longwall Mining in North	West
Deul, Maurice, Limestone in Mine Drainage Treatment		America Kegel, W. G., Mechanical Mining of Coal	Secriey, J. J., A. B. Short and C. E. John- ston, Transport Considerations for
Dick, Richard A., Evaluating Blasting	30	Kegel, W. G., Roof Truss Installations	Underground Operations Over 100,000 TPD Apr. 87
Techniques in Frozen Gravel Sept. Dillard, Frank L., Double Anchors for Roof Bolts Sept.		King, John R., Supervisory Training at	Sheldon, Richard P., World Phosphate
Dor. A. A., and J. B. Morrow, Wet and	47	HomestakeAug. 35	Resources
Dry Primary GrindingMay Douglas, Richard F., and David S. Robert- son, Uranium Exploration Situation,	44	Knoblock, Keith R., Coal Mine Safety and Health—Congress Considers an Ex- panded Federal Role Apr. 106	less Mine—Supplies and Personnel Oct. 63 Short, A. B., J. J. Seerley and C. E. Johnston, Transport Considerations for
TheJan.	30		Underground Operations Over 100,000
closed Gearing on Large Shovels and		L	TPDApr. 87 Skaperdas, George T., Synthetic Gas Mar. 22
DraglinesOct. Dreisbach, Robert B., Underground Mine	58	Layng, E. T., and K. C. Helwig, Liquid Fuels from Coal by the H-Coal Process	Skaperdas, George T., Synthetic Gas Mar. 22 Sloane, B. H., Light Metals Feb. 131 Stites, Joseph G. and John L. C. Bachofer,
Durfee, F. L., and C. W. Armstrong, Role	52	Lindstrom, Philip, Silver Feb. 151	Jr., Successful Removal of Sulfur Dioxide
of Process Control in Design of Modern Ore Beneficiation PlantsMar.	18	Linney, Robert J., State of the Iron Ore Mining Industry	from Flue Gas June 56 Stoller, Sidney M., Uranium Feb. 158 Stroupe, Phil, Moon Rock Big Hit at Press
			Briefing Nov. 51 Sullivan, William C., Extremism Challenges
E		M	BusinessmenJune 47
Emmett, R. C., and D. A. Dahlstrom, Preparation Plant Water Control and	20	Malone, V. F., Open Pit Mining in 1968 Feb. 68	T
Refuse Dewatering Systems Dec. Ensign, Jr., Chester O., Operational Aspects		Mason, C. M., D. R. Forshey and T. C. Ruhe, Reactivity of AN/FO Mixtures	Taylor, Bill S., Removal of Fine Pyrite
of Ocean MiningFeb.	93	May, R. F., and W. A. Berg, Acidity and	from Coal by Hydrocyclones Nov. 46 Tenley, James L., Chisholm Mine Dec. 49
F /		Plant-Available Phosphorus in Strate	Tenley, James L., Chisholm Mine Dec. 49 Thompson, B. C., Recent Trends in the Coal Mining Industry Feb. 99
Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and		McGuire, Walter J., U. S. Steel's Safety	
Quantity, TheFeb. Forshey, D. R., T. C. Ruhe, and C. M. Mason, Reactivity of AN/FO Mixtures	120	Program	V
Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores Jan.	34	Merklin, K. E., and R. R. Beebe, Rubber vs Steel in Ball Mill Liners Dec. 54	Valentine, William E., Preparation Plants for Buchanan County Coal Sept. 53
	94	Mertill, Charles W., Conservation of Mineral Resources	Vincent, J. D., and P. A. Weyler, Mineral Processing 1968Feb. 82
G		Michaelson, C. D., Outlook for Copper Feb. 142	
Gilliland, J. L., Industry on the High C's: Cost, Criteria, and Cooperation Aug.	. 70	Mikiver, Ilmar, Developments and Outlook for the Lead and Zinc Industry Feb. 148	W
Grant, Charles H., Blasting—An Art or a Science?		Miller, F. G., Flotation in Combination with Hydrocyclones and Other Devices	Wardell, Kenneth, Ground Subsidence
Grimm, R. M., and C. R. Mitchell, Prepara- ration of Southern Illinois Metallurgi-		Mitchell, C. R. and R. M. Grimm, Prepara-	and Control Jan. Warden, Jr., Henry F., M.D., Pneumo- conlosis Defined Sept. Wargo, Joseph G., Corporate Mineral Ex-
cal CoalMay Gritzuk, Nicholas, Tunnel Driving at Granduc	21	tion of Southern Illinois Metallurgical	Wargo, Joseph G., Corporate Mineral Ex- ploration Expenditures in 1968 Dec. 43
GranducOct. Groff, S. L., Voluntary Reclamation in	67	Moore, Charles H., Managing Research Ac-	Weagel, Robert C., Rescue at U. S. and
MontanaOct.	45	tivities for an Industry July 57 Morrow. J. B., and A. A. Dor, Wet and Dry Primary Grinding	Lark Mine Oct. 5: Weaton, George F., and E. P. Pfleider, Underground Mining—1968 Feb. 5:
н		Morse, Kenneth M., Coal Industry's Progress in Dust ControlJuly 32	Weir, John P., and David J. Kachik, Out-
Habashi, Fathi, Processes for Sulfur_Re-		_	look for Longwall Mining in North America June 4
covery from OresJune Haley, W. A., Trends in Use of Front End	38	P	Processing 1968
		Parker, John M., Production Grade Con-	America June 4 Weyler, P. A., and J. D. Vincent, Mineral Processing 1968 Feb. Wheland, R. L., How One Company Has Prepared for Emergencies Aug.
Loaders Harper, H. E., and J. R. Reynolds, Lake- shore Copper Deposit, TheNov. Harrell, M. V., Trends in Continuous	. 26	trol at the Bunker Hill Mine Mar. 27 Perry, Albert J., Exploration Budget— Key to the Search Dec. 41 Pfleider, E. P. and George F. Weaton	Increases Longwall Production Poten-
Mining in Illinois	. 102	Pfleider, E. P. and George F. Weaton, Underground Mining—1968 Feb. 58	Wimpfen, S. P., How the Toquepala Project
Experiment in Heap Leaching July Hayes, Roy J., A Step Closer to Quiet	28	Price, Vance, Bonus and Incentive Plans	RunsApr. 4
Apr.	68	May 33	Y
Hellwig, K. C., and E. T. Layng, Liquid Fuels from Coal by the H-Coal Pro- cess	62	R	Yih, Stephen W. H., Special Metals, The
Hensler, J. F., Battery Care and Main-		Reed, John J., Recent Developments in Rock Engineering	Feb. 13
Hopper, W. H., Surface Mining of Coal		Reynolds, J. R., and H. E. Harper, Lake-	Z
Hurley, James H., Manpower at North		Ridge, John D., Mineral Exploration in	Zachar, Frank R., Factors Influencing the
American Coal CorpJan.	25	1968—Its Problems and Progress Feb. 29	Selection of Mining SystemsOct. 3

te v. ec. al eb. 49 99